Biohazard Risk Assessment Bacteria



To be completed prior to acceptance of a bacterial strain into the National Collection of Type Cultures (NCTC) repository.

For Culture Collections use only				
Type of Deposit: Catalogue 🗌	Safe 🗌	Patent 🗌		
ACDP Hazard Group:				
CBA-1 notification: required not required		GMSC notification: Class 1 2 2 3 not required		
Sent: Received:		Sent: Received:		
Containment Level:		Containment Level:		
Deposit approved by				
Signature:	Print name:	Date:		
Accession Number(s):		Batch Number(s):		

For completion by depositor

1. Depositor information

Institution			
Address			
Title and name of depositor			
I confirm that the details given here are full and true to the best of my knowledge			
Signature		Date	

2. Bacterial strain identi	ity
Bacterial strain name	
Species	

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Morphology

3. Safety Information

All organisms must be assigned to a hazard group: see Advisory Committee on Dangerous Pathogens (ACDP) Approved List of Biological Agents at www.hse.gov.uk/pubns/misc208.pdf

ACDP hazard group	1 🗌 2 🔲 3 🗌
Is the bacterial strain listed under the UK Specified Animal Pathogen Order (SAPO)?	Yes No
Is the bacterial strain known to contain/produce a biologically active substance that could cause harm to humans (e.g. toxin, hormone, allergen)? Please provide further details.	Yes No Further details:
Is this strain pathogenic for plants?	Yes No If yes, list plant species:
Are you including any Risk Assessment performed at your site?	Yes please attach
Please supply a Material Safety Data Sheet	Attached To follow
In light of your knowledge of this bacterial strain and its origination, what is your assessment of its potential to cause harm to human health in the event of exposure? If the answer is "medium" or "high" please provide further details.	Negligible
Does this bacterial strain have the ability to survive, establish, and disseminate in the environment? If the answer is yes, please provide further details.	Yes No Further details:
If you are sending ampoules to NCTC are they glass or plastic vials? N.B. plastic vials are preferred	Glass

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Important Note: Organisms pathogenic to humans or animals are subject to import / export license and transport regulations

4. Genetic Modification

Is the bacterial strain genetically modified?	Yes No If yes, what class?: 1 2 3 4 1
· •	terial strain: include method of genetic modification and
identity and source of gene introduced	
What is the risk that the genetic	Unlikely
modification can confer pathogenic traits in	Possible
the host cell/organism or related	
organisms? If the answer is "possible" or	
"demonstrated" please provide further	Further details:
details.	
What is potential for sequences in the	Unlikely
bacterial strain being transferred to another	Possible
related organism?	
If the answer is "possible" or	
"demonstrated" please provide further	Further details:
details.	

Please note that the Culture Collections may request further information in order to complete its risk assessment.

If you require any assistance completing this form please contact culturecollections@ukhsa.gov.uk